Substitute for tarm 1449A Plans

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		1	J.S. PATENT DOCUMENT	S	RECE	11/51	—	
	U.S. Patent Document			1			J	
Examiner Initials	Number	kind Code Name of Patentee or Applicant of Cited Document			Pate of Publication (MM-DD-YYYY)			
					TECH CENTER			
					TECH CENTER 1600 2900			
		FO	REIGN PATENT DOCUME	NTS				
<u>-</u>	Foreign Patent Document					İ		
Examiner		kind Code	Country		te of Publication MM-DD-YYYY)	Yes	slation	
Initials	Number WO 96/40724	(if known)	Country		2-19-1996	163	1.0	
<u> QN</u>			PCT		1-26-1998		 	
	WO 98/53083				07-01-1999	-	 -	
	WO 99/32619		PCT			+		
	WO 99/49029		PCT		09-30-1999		-	
	WO 99/53050		PCT		10-21-1999			
	WO 99/61631		PCT		12-02-1999		<u> </u>	
	WO 00/01846		PCT	(01-13-2000			
	WO 00/44914		PCT	(08-03-2000			
an	WO 00/49035		PCT	(08-24-2000			
		NON P	ATENT LITERATURE DOC	UMENTS				
Examiner Initials	item (book,	magazine, jourr	(in CAPITAL LETTERS), title of hal, serial, symposium, catalog, publisher, city and/or country to has a linear to have a large	etc.), date, page where published.	(s), volume-issue nu	ımber(s),	Gene	
1	13:152-156 Fire et al. "Potent a 391:806-811	nd Specific Gene	etic Interference by Double-Stra	nded RNA in Cae	enorhabditis elegans	" (1998) /	Vature	
	Hamilton et al. "A T	ransgene With I	Repeated DNA Causes High Fred " (1998) <i>Plant J.</i> 15:737-746	uency, Post-tra	nscriptional Suppres	sion of AC	CC-	
	Hoess et al. "The Role of the loxP Spacer Region in P1 Site-Specific Recombination" (1986) Nucl. Acids Res. 14:2287							
	58:913		gulatory Aspects of \(\) Site-Spec					
	Martienssen "Functional Genomics: Probing Plant Gene Function and Expression with Transposons" (1998) <i>Proc. Natl. Acad. Sci. USA</i> 95:2021-2026							
	Montgomery et al. "Double-Stranded RNA as a Mediator in Squence-Specific Genetic Silencing and Co-Suppression" (1998) Trends in Genetics 14:255-258							
	Ross-MacDonald et al. "Large-Scale Analysis of the Yeast Genome by Transposon Tagging and Gene Disruption" (199 Nature 402:413-418							
	Smith et al. "Total Silencing by Intron-Spliced Hairpin RNAs" (2000) Nature 407:319-320							
	Wagner and Sun"Double Stranded RNA Poses Puzzle" (1998) Nature 391:744 745							
					······			
	Waterhouse et al. "	Virus Resistance	e and Gene Silencing in Plants C Jatl. Acad. Sci. USA 95:13959-	an be Induc ed b	y Simultaneous Exp	ression of	Sense	
QN	Waterhouse et al. " and Antisense RNA	Virus Resistance " (1998) <i>Proc. A</i> struct Design for	and Gene Silencing in Plants C	an be Induced b 1 3964				